



# TempU 04 Temperature Data Logger Operating Instructions

### 1. Start Recording

Press and hold the PLAY (  $\blacktriangleright$  ) button for approximately 3sec. The 'OK' light is on and the (  $\blacktriangleright$  ) or ( WAIT ) indicates the logger is started.

#### 2. Mark

When the device is recording, press and hold the PLAY ( ▶ ) button for more than 3sec, and the screen will switch to the 'MARK' interface. The number of 'MARK' will increase by one, indicating data was marked successfully. (Note: One record interval can mark one time only, the logger can mark 6 times in one recording trip. Under status of start delay, the mark operation is disabled.)

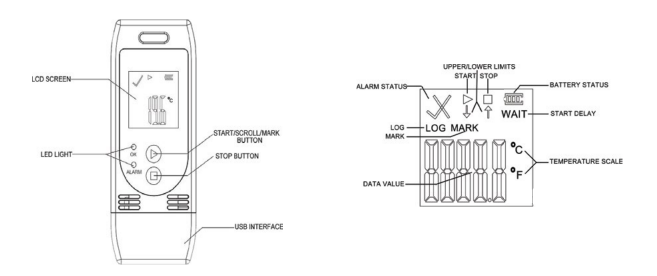
### 3. Stop Recording

Press and hold the STOP (■) button for more than 3sec until the 'ALARM' light is on, and the STOP (■) symbol displays on the screen, indicating stopping recording successfully. (Note: If the logger is stopped during the status of start delay, a PDF report is generated when inserted into PC but without data.) During normal recording process, shortly press PLAY ( ► ) to switch to different display interface.

The interfaces shown in sequence are respectively: Real-time Temperature > LOG > MARK > Temperature Upper Limit > Temperature Lower Limit.

### 4. Get Report

Connect logger to PC via USB, and it will auto-generate PDF and CSV file.

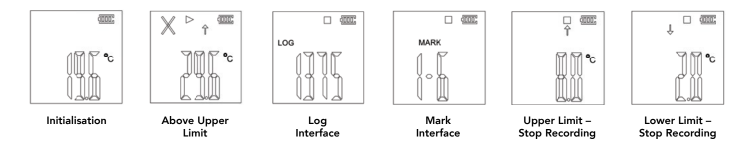


PLEASE NOTE: If the device is used for the first time or after re-configuration, the real-time temperature interface will be the initialisation interface. Real-time temperature interface is updated every 10sec.





## LCD Display Instructions



•	Data logger is recording
•	Data logger has stopped recording
WAIT	Data logger is in Start Delay status
$\checkmark$	Temperature is within the limited range
igma and $ightarrow$	Measured temperature exceeds its upper limit
igma and $igcup$	Measured temperature exceeds its lower limit

